United States Patent [19]

Chen

[11] Patent Number:

4,930,502

[45] Date of Patent:

Jun. 5, 1990

[54]	ANASTOMOSIS DEVICE		
[76]	Inventor:	Fusen H. Chen, 240 Thompson Rd., Webster, Mass. 01570	
[21]	Appl. No.:	303,326	
[22]	Filed:	Jan. 26, 1989	
[51] [52] [58]	U.S. Cl		
[56]	References Cited		
	U.S. 1	PATENT DOCUMENTS	

U.S. PATENT DOCUMENTS				
2,453,056 11/1948	Zack128	/334		
2,638,901 11/1953	Sugarbaker 128/3	34 C		
3,155,095 11/1964	Brown 128	/334		
3,254,650 6/1966	Collito 128	/334		
4,233,981 11/1980	Schomacher 128/3	34 R		
4,294,255 10/1981	Geroc 128/3	34 C		
4,523,592 6/1985	Daniel 128/3	34 C		
4.624.255 11/1986	Schenck, et al 128/3			
4.657.019 4/1987	Walsh, et al 128/3	34 C		
4,693,249 9/1987	Schneck, et al 128/3			
4.705.039 11/1987	Sakaguchi, et al 128/3	34 C		
4,728,328 3/1988	Hughes, et al 62	3/12		
4,747,407 5/1988	Liu, et al 128/3	34 C		
	•			

Primary Examiner—Edward M. Coven Assistant Examiner—Gary Jackson Attorney, Agent, or Firm—Morris Kaplan

[57] ABSTRACT

An anastomosis device for interconnecting the ends of two tubular organs has, in a preferred embodiment, two circular members, each member having an outer region engagable against the contact surface of the outer region of the other member. When so engaged, both members are concentrically disposed about a common axis. Both members also have an inner region disposed concentrically within the outer region and including a concentric opening for receiving the end of a tubular organ. Both members also have a series of pins mounted in the inner region, disposed around the periphery of the opening and nearly parallel to the common axis so that the exposed ends of the pins approximately define a plane, for holding the ends of the tubular organ inserted into concentric opening.

20 Claims, 8 Drawing Sheets

